IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

ANDERSON, R. et al.

Atty. Ref.: 550-293

Serial No. unknown

Group:

Filed: January 3, 2002

Examiner:

For: ADDRESSING REMOTE DATA OBJECTS VIA A COMPUTER NETWORK

January 3, 2002

Assistant Commissioner for Patents Washington, DC 20231

Sir:

PRELIMINARY AMENDMENT

In order to place the above-identified application in better condition for examination, please amend the application as follows:

IN THE SPECIFICATION

Please substitute the following paragraphs in the specification for corresponding paragraphs previously presented. A copy of the amended specification paragraphs showing current revisions is attached.

Page 1, before the first line, insert as a separate paragraph:

This application is the US national phase of international application PCT/GB01/02262 filed 22 May 2001, which designated the US.

IN THE CLAIMS

Please substitute the following amended claims for corresponding claims previously presented. A copy of the amended claims showing current revisions is attached.

- 3. A method as claimed in claim 1, further comprising the step of:
 using a relevance algorithm whereby secondary addresses determined to
 have a pre-existing relevance to users are associated with higher prices.
- 4. A method as claimed in claim 1, further comprising the step of: using a duration algorithm whereby a secondary addresses are allocated to be as said alias for a predetermine use period whereby longer use periods are associated with higher prices.
- 6. A method as claimed in claim 1, wherein said secondary address is formed of numeric characters.
- 9. A method as claimed in claim 1, wherein said remote data object is an internet web page.
- 12. Apparatus as claimed in claim 10, further comprising:

ANDERSON, R. et al. Serial No. unknown

duration pricing logic using a duration algorithm whereby a secondary addresses are allocated to be as said alias for a predetermine use period whereby longer use periods are associated with higher prices.

15. A computer program product as claimed in claim 13, further comprising:
duration pricing code using a duration algorithm whereby a secondary
addresses are allocated to be as said alias for a predetermine use period whereby
longer use periods are associated with higher prices.

REMARKS

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page(s) is captioned "Version With Markings To Show Changes Made."

Respectfully submitted,

NIXON & VANDERHYE P.C

Bv:

Starley C. Spooner Reg. No. 27,393

SCS:ecb 1100 North Glebe Road, 8th Floor Arlington, VA 22201-4714

Telephone: (703) 816-4000 Facsimile: (703) 816-4100

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION

Page 1, before the first line, insert as a separate paragraph:

This application is the US national phase of international application PCT/GB01/02262 filed 22 May 2001, which designated the US.

IN THE CLAIMS

3. A method as claimed in any one of claims 1 and 2, further comprising the step of:

using a relevance algorithm whereby secondary addresses determined to have a pre-existing relevance to users are associated with higher prices.

4. A method as claimed in any one of claims 1,2 and 3, further comprising the step of:

using a duration algorithm whereby a secondary addresses are allocated to be as said alias for a predetermine use period whereby longer use periods are associated with higher prices.

6. A method as claimed in any one of the preceding-claims 1, wherein said secondary address is formed of numeric characters.

ANDERSON, R. et al. Serial No. unknown

- 9. A method as claimed in any one of the preceding claims 1, wherein said remote data object is an internet web page.
- 12. Apparatus as claimed in any one of claims 10 and 11, further comprising:

 duration pricing logic using a duration algorithm whereby a secondary

 addresses are allocated to be as said alias for a predetermine use period whereby
 longer use periods are associated with higher prices.
- 15. A computer program product as claimed in any one of claims 13 and 14, further comprising:

duration pricing code using a duration algorithm whereby a secondary addresses are allocated to be as said alias for a predetermine use period whereby longer use periods are associated with higher prices.